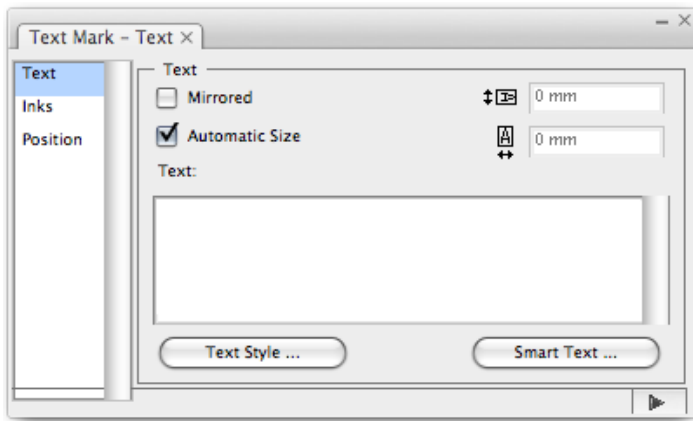


# Text mark



**Mirrored:** Sets a mirror effect to text. For example, after entering 123 in the text box, if the **Mirrored** option is not selected, the text image will be as shown in the left side of the figure . After selecting **Mirrored**, the created image will be as shown in the right side

123 85†

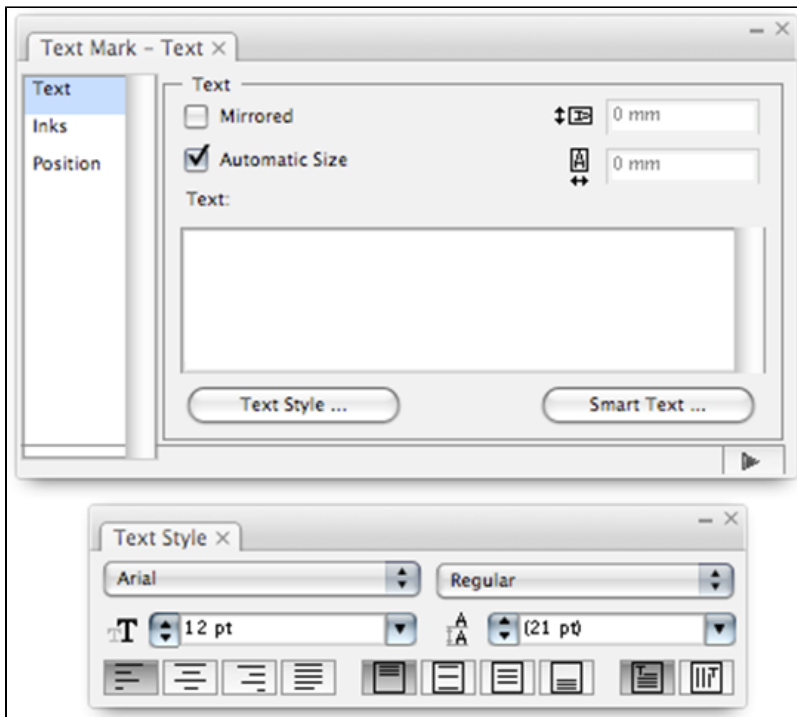
**Automatic Size:** If this option is selected, the software will automatically set the size of text box. If this function is not used, set the size of text box by typing the size of the Text Mark. As shown below, the text box is 10x10 mm, the left effect doesn't select this function while right one can display Automatic Size effect.

AB  
CD ABCDEF





Autoadjust text size: Autoajust text size according to text box size. As shown below, the text box is 10x10 mm, the left effect doesn't select this function while right one can display Autoadjust text size effect


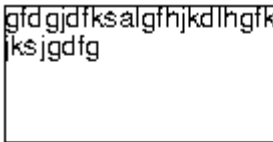
AB  
CD ABCDEF


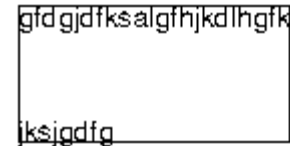



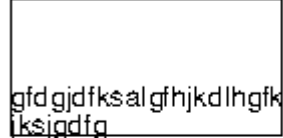
**Text:** Type the custom text image or insert smart text into the text field.





## Text Styles

Alignment	
	Align text to the left
	Center text
	Align text to the right
	Based on the length of the row to align text with at same interval

Align text inside region		
	Normal arrangement of text from top to bottom	

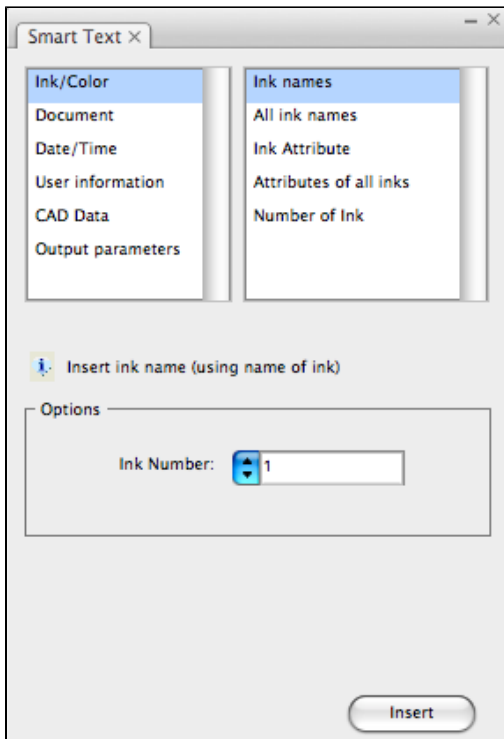
	Distribute the text vertically to fill the whole region	
	Center text in middle of the region	
	Align the text to the bottom of the region	

Text Direction	
	Horizontal Text Orientation
	Vertical Text Orientation

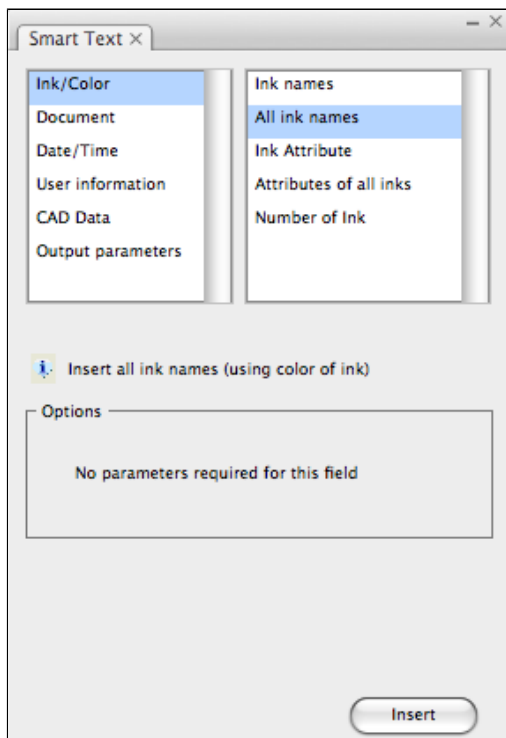
## Smart Text

**Ink:** Five smart text marks can represent the following Ink attributes: "Ink names", "All ink names", "Ink Attribute", "Attributes of all inks", "Number of ink".

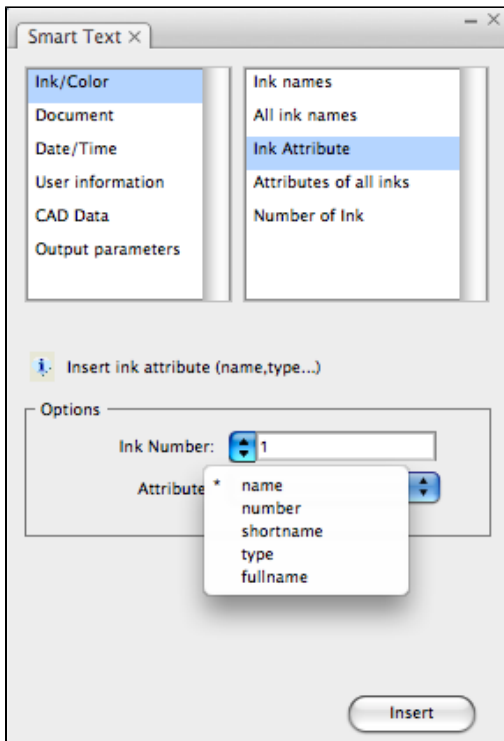
**Ink names:** Insert the name of the selected ink. In the "Ink names" palette choose the sequence number of the desired ink, then click **Insert**.



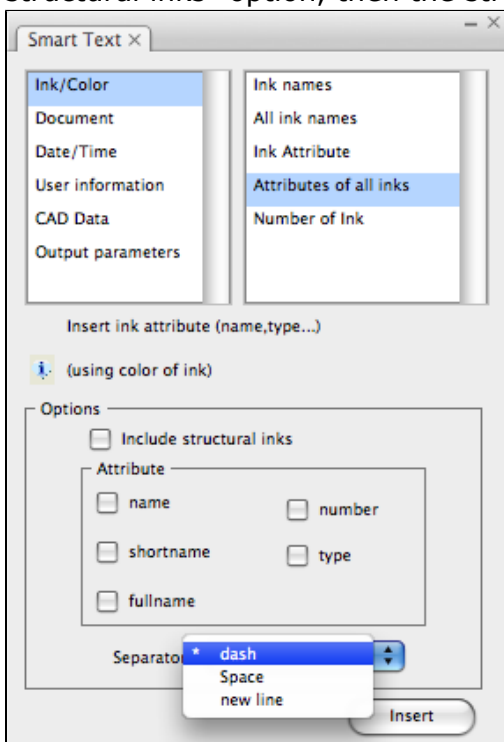
**All ink names:** Insert all ink names of the document.



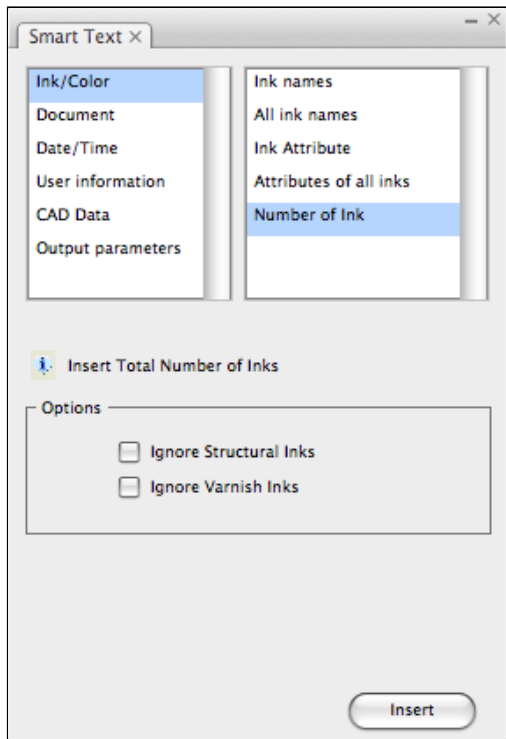
**Ink Attribute:** Insert the selected ink attribute. First, select the ink number to insert from the "Ink Attribute" palette, then choose the ink attribute from the properties list, there are five options to choose from: "name", "number", "shortname", "type" and "fullname".



**Attributes of all inks:** Insert attributes of all inks. First, select the attributes to insert from the property options of the "Attributes of all inks" palette. There are five options to choose from: "name""number""shortname""type" and "fullname". After selecting, you also can use "dash""Space" or "new line", to separate each ink (as shown in Figure 1 91). If choosing the "Include structural inks" option, then the structural ink also will be included in the statistics.

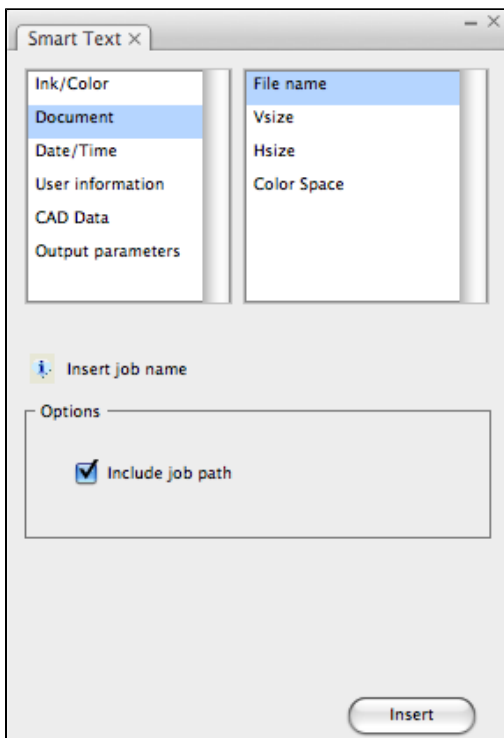


**Number of all inks:** Insert number of all inks. After selecting "Ignore Structural Inks" and "Ignore Varnish Inks", the two ink types will not be included in the statistics.

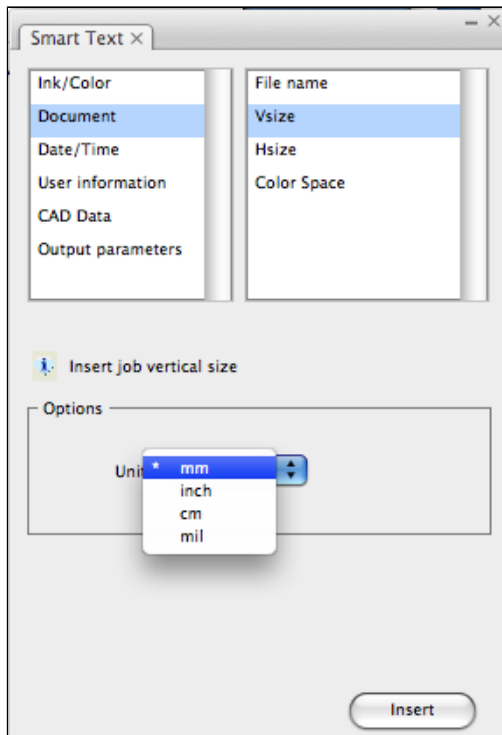


## Document

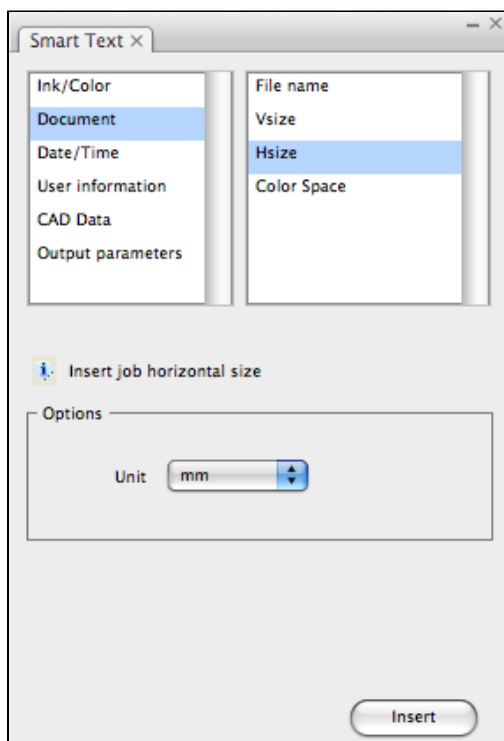
**File name:** Insert document. After choosing "Include job path", the save folder of the document will also be displayed.



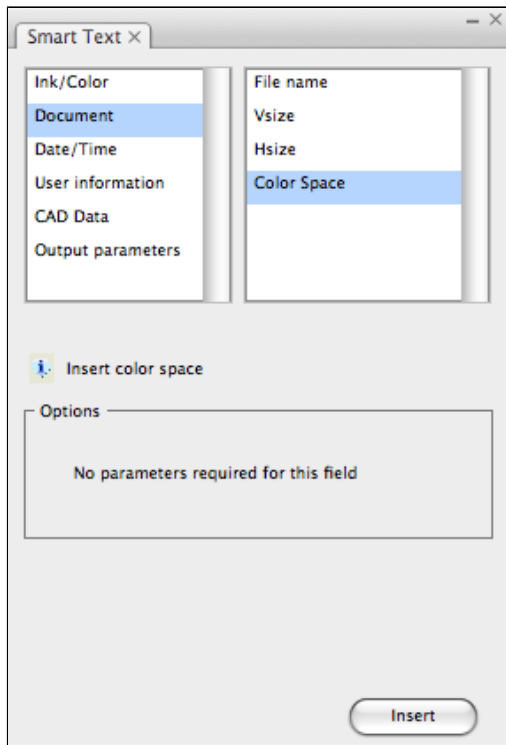
**Vsize:** Insert the job vertical size. There are four unit types to choose from: "mm", "inch", "cm", "mil".



**Hsize:** Insert the job horizontal size. There are unit four types to choose from: "mm", "inch", "cm", "mil".

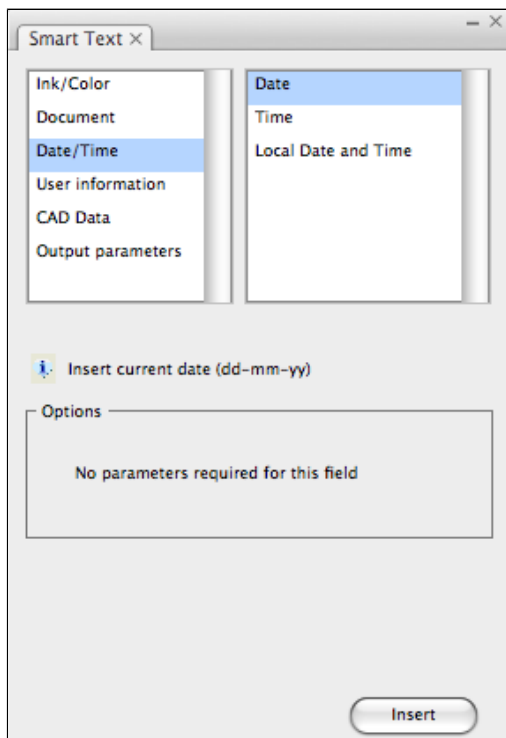


**Color Space:** Insert the job color space.



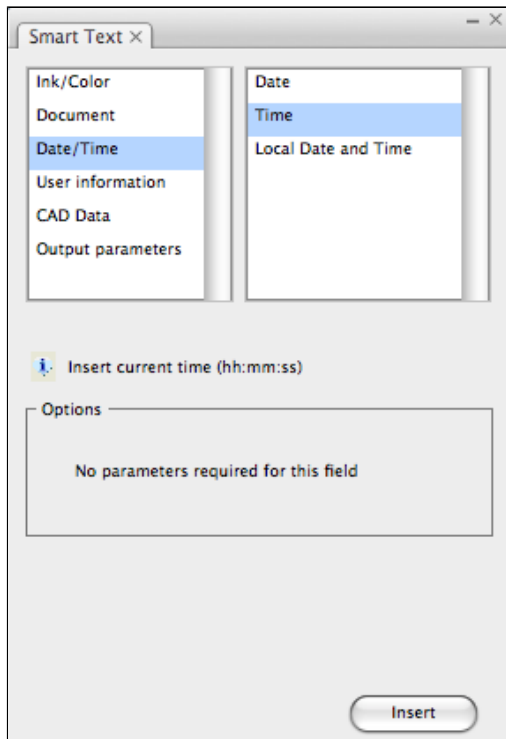
## Date and Time

Date: Insert the current date in the "dd-mm-yy" format.

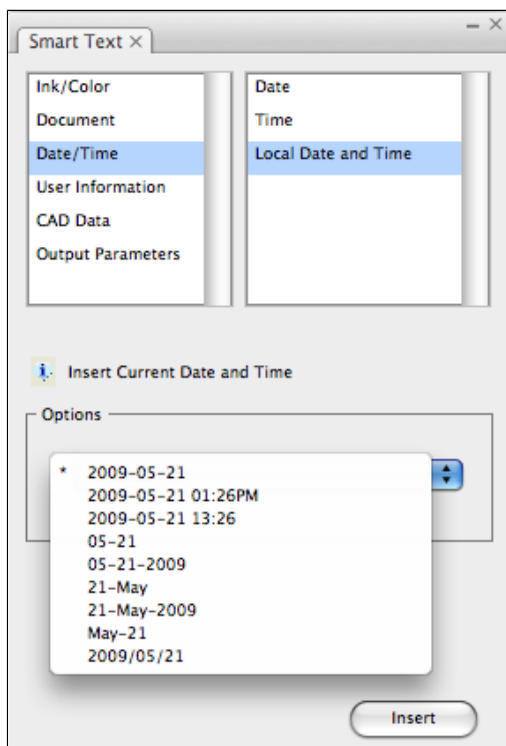


Time: Insert the current time in the "hh:mm:ss" format.



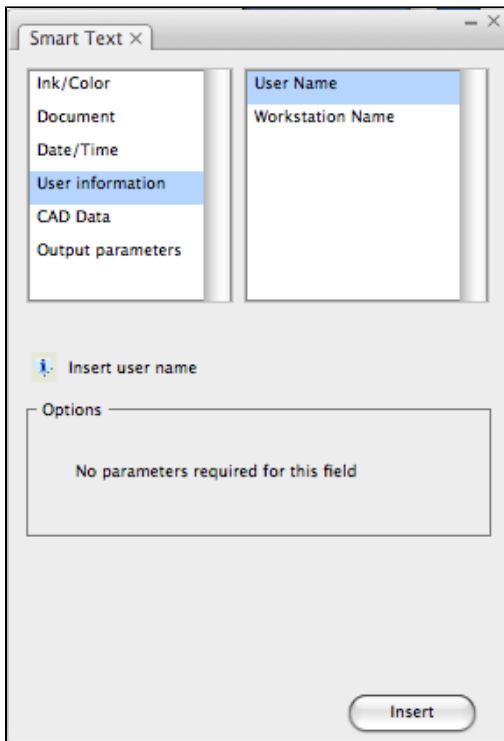


Local Date and Time: After selecting, choose the format needed from the formats list to insert the local date and time.

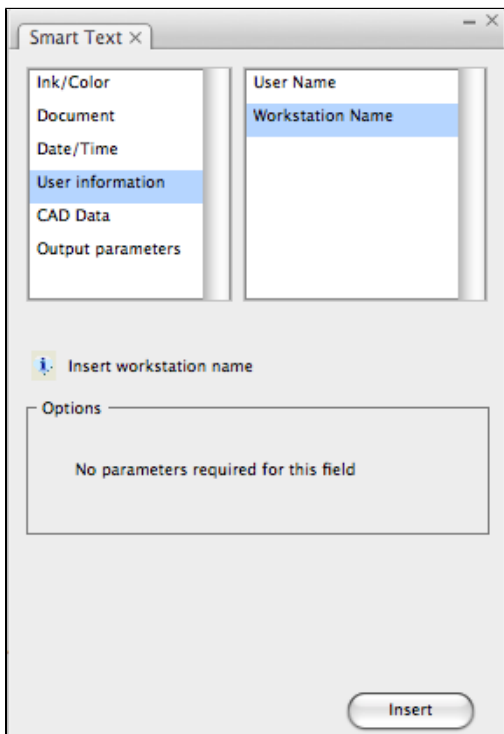


User information

User Name: Insert the current computer user name.

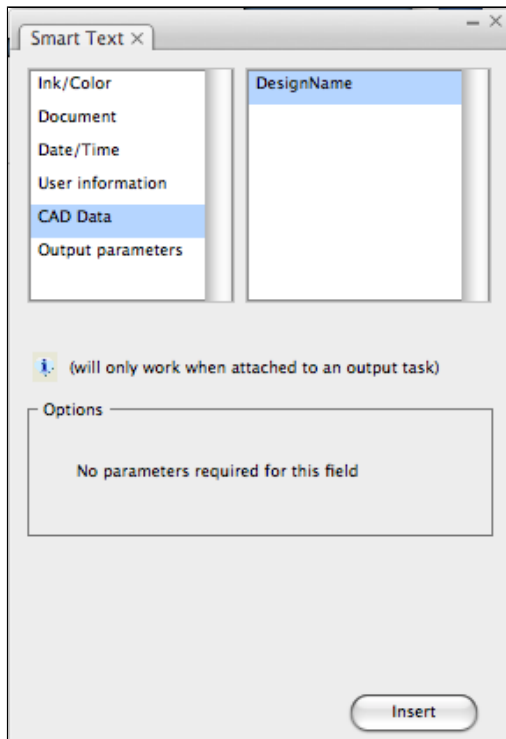


Workstation Name: Insert the name of the current workstation being used.



CAD Data

DesignName: Insert the CAD file name that is used by the CADLayout Step & Repeat mode.



## Output parameters

H-scale	Insert the horizontal scale rate that has been set in Plate & Sheet Setup.
V-scale	Insert the vertical scale rate that has been set in Plate & Sheet Setup.
Plate Width	Insert the plate width value that has been set in Plate & Sheet Setup.
Plate Height	Insert the plate heightvalue that has been set in Plate & Sheet Setup.
Sheet Width	Insert the sheet width value that has been set in Plate & Sheet Setup.
Sheet Height	Insert the sheet height value that has been set in Plate & Sheet Setup.
Margin Width	Insert the margin width value that has been set in Plate & Sheet Setup.
Margin Height	Insert the margin height value that has been set in Plate & Sheet Setup.
Oneup Width	Insert the cutline width value of oneup files in Step&Repeat with Chart layout.
Oneup height	Insert the cutline height value of oneup files in Step&Repeat with Chart layout.
Oneup Bleed	Insert the bleedwidth value of oneup files in Step&Repeat with Chart layout.
Row	Insert the row number of Step&Repeat with Chart layout.
Center Gap Width	Insert the horizontal center gap value of oneup files in Step&Repeat with Chart layout.

Center Gap  
Height

Insert the vertical center gap value of oneup files in Step&Repeat with  
Chart layout.

